* CORRECTED *

SPILLWAY DWR

CA-CDF-000114 INCIDENT ACTION PLAN









OPERATIONAL PERIOD

2/17/2017 0600

to

2/18/2017 0600



INCIDENT OBJECTIVES (ICS 202)

		NCIDENT OF			Z)	
1. Incident Nam		2. Operational Period		2/17/2017	Date To:	2/18/2017
3. Objective(s):	WAY DWR		Time From:	0600	Time To:	0600
o. objective(5).						
1. Provide for the	e protection of the publ	ic health and welfare, an	d for the safety of	f all first responde	rs.	
2. Maintain the ir	ntegrity of Oroville Dan	1.				
3. Continue to m	onitor and assess the	damage to the Lake Oro	ville Spillway.			
4. Ensure coordi	nated, timely, and accu	urate release of public in	formation to all sta	akeholders:		
public, respor	nding agencies and all	agencies affiliated with the	ne Department of	Water Resources		
		of the Hyatt Power Plant.	0 0 E			
S. Maintain the in	ntegrity and operationa	l availability of the Thern	nalito Diversion D	am		
, mantan ino n	negnty and operationa	availability of the friend	ianto Diversion Di	aiii.		
Control Objectiv	es:					
0						
	to repair emergency s					
. Validate readir	ness and implementation	on of mitigation measure	S.			
. Apply flood mi	tigation measures to pr	otect the Hyatt Powerho	use.			
. Coordinate air	space within TFR.					
General Situation	nal Awareness:					
0'' 0 f / DI						
. Site Safety Pla	in Required? afety Plan(s) Located	Yes No _X_				
. Incident Action		ai.	**************************************			
ICS 203	X ICS 208	X Weather Forecast				
ICS 204	X ICS 220	X Security Memo				
ICS 205	X ICS 214	X Facilities Map				
ICS 205A	X ICS 215A	X ICP Map				
(ICS 206	X Finance Message					
. Prepared By:	Gabe Garcia	Position/Title: PSC (T)	Signature:	Gabril	Garcia	
. Approved by I	ncident Commander:		Signature:	Justi n	1º Gary	I.C (1)
CS 202		Date/Time	2/16/17	(18:00	J. 1	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: SPILLWAY DWR	2. Operation	al Period: Date From: Time From:		Date To: Time To:	2/18/2017 0600
3. Incident Commander(s	and Command Staff:	7. Operation Section		NAMES AND STREET	
3. Incident Commander(s	Kevin Lawson / Pat Whitlock /	Chief	N. Truax / J.	Berringer / T	Cobarrubia
IC/UC's	Kory Honea / Barry Biermann (T)	Deputy	J. Ohs / B. C		, Goodinabia
Denut	Justin McGough (T)	Night Ops	C. Waters / S		
Deputy Sefety Officer	David Sargenti / Mike Parreira	Staging Area	O. Waters 7 C	J. Lavilonoo	1
Safety Officer Information Officer	Mike Smith / Chris Orrock	Branch	- 0.545-250-00-80	Director:	
Information Officer			175 % Selve #58 #158		.M. / M. Miller A.M. /
Liaison Officer	Dennis Carreiro / Matt Murray	Division/Group	A	P. Ghasse	mi P.M. / J. Bacher P.M.
LE Liaison Officer	John McCammon / Bill Boyes	Division/Group	Z		ur A.M. / J. Personeni P.M.
4. Agency/Organization I	Representatives:	Division/Group	X		M. / J. Sanner P.M.
Agency/Organization	Name	Division/Group	Power Line	L. Enriquez	z A.M.
Butte County OES	Cindy Dunsmoor	Division/Group			
CalFire/Butte Co. Fire	Russ Fowler	Branch		Director:	
OES Fire	Corey Zander	Division/Group			
Oroville P.D.	Allen Byers / Rob Buckhout	Division/Group			
CHP	Marc Stokes	Division/Group			
Yuba City F.D.	Pete Daley	Division/Group			
PG & E	Pam Perdue	Division/Group			
Army Corp of Engineers	Tyler Stalker	Branch		Director:	· "我是自然信息,我们是
Oroville Hospital	Cooper Cunningham	Division/Group			
CAL Trans	Kirk Hemstalk	Division/Group			
State Parks	Aaron Wright	Division/Group			
California Fish & Wildlife	Carol Oz	Division/Group			
CCC	Jeremy Edwards	Division/Group			
FERC	Frank Blackett	Branch		Director:	
Red Cross	Dave Willoughby	Division/Group			alia ya anganga angang
5. Planning Section:	Bave (vineagine)	Division/Group			
Chief	Buddy Bloxham / Mark Hafner	Division/Group			
Deputy	Jeff Dapper (T)	Division/Group			
Resource Unit	Joshua Black / Matt Wood	Division/Group			
Situation Unit	Todd Tuggle / Kevin Robinson	Branch	w party and	Director:	
Documentation Unit	Alyssa Stutz	Division/Group		+	
	Steve DeBenedet	Division/Group	<u> </u>	1	
Demobilization Unit	Chris Ingram	Division/Group	 	1	
GIS Specialist	Rob Scott / Matt Seybert	Division/Group		1	
Technical Specialist	Rob Scott / Watt Seybert	Division/Group			
0 1 1 1 0 -1		Air Operations Bra	anch	Director:	Matt Stanford
6. Logistics Section	O - # D t- is / Wondy Under		ancii .	Shem Haw	
Chief	Geoff Pemberton / Wendy Underh	IIII Division/Group		Oneminav	YKITO
Deputy	Milford Ferguson			-	
Support Branch Director	Ken Dunn	8. Finance/Admini	etration Sect	ion:	
Facilities Unit	Rich Tovar		Terry Eastw		a Poles
Ground Support Unit	Steve Langston / Chuck Saiz	Chief	Mara Zaver	000 / 188810	a 1.0163
Hired Equipment Tech	Andy Whitlock	Deputy		ada / Karan	Cawthon
Communications Unit	Kyle Johnson / Wendy Underhill	Time Unit	Patrick Agua		
Medical Unit	Kris Yeary / Barbara Hollbrook	Procurement Unit	Jack Frankli		
Food Unit	Wendy Underhill	Comp/Claims Unit	Matthew Bo		Jueval a
Motel Unit	Randy Diaz / Jerry Fernandez	Cost Unit	Lynne Espa	rza	
			Clanching	7.1	BUN
Prepared By: Name:	Joshua Black		oignature: _	108	100





Spillway - DWR Assist Weather Forecast

FORECAST NO: 1

PREDICTION FOR: 0700 Fri - 0700 Sat

SHIFT DATE: Friday Feb 17, 2017

TIME AND DATE

FORECAST ISSUED: 1900 2/16/17

NAME OF INCIDENT: Spillway-DWR Assist

UNIT: CA-BTU

SIGNED:

Incident Meteorologist

Jason Clapp - Cell 530-383-4839

Weather Discussion: Cloudy with widespread showers today with snow levels around 5500 feet. Breezy easterly winds may impact helo operations and generate small waves on the lake pushing toward the Dam and spillway.

WEATHER FORECAST for Today:

	Lake Oroville	Feather River Basin (2000-5000 ft)
Weather	Cloudy with widespread moderate to occasionally heavy showers	Cloudy with widespread moderate to occasionally heavy showers
Highs	52 – 55	45 – 50
20 ft Winds	E 5-8 mph gusting to 12 mph After 1000, ENE 8-12 mph gusting 15-20 mph After 1400, ESE 5-8 mph gusting to 12 mph	
500 ft Winds	E 5-10 mph gusting to 15 mph After 1000, ENE 10-15 mph gusting 20-25 mph After 1400, ESE 5-10 mph gusting to 15 mph	
24 hr Precip	1 – 1.25 inches	1.2 - 1.4 inches
Snow Level	5500 ft	

WEATHER FORECAST for Saturday & Sunday: Variable cloudiness with lingering showers, especially over the Feather River Basin. Total precipitation 0.25-0.50 inches (highest amounts over Basin). Snow levels 5500 ft on Saturday, decreasing to 4500-5000 ft Sunday behind storm. Dam High temps 53-58 and lows in 45-50 at Dam. SE winds 5-10 mph with afternoon gusts to 15 mph. Overnight winds ENE 4-8 mph.

OUTLOOK for Sunday Night through Tuesday: Significant wet period with two waves and strong southerly winds. Precipitation totals are 4 - 4.5 inches at the Dam and 8 - 12 inches over the Basin. Snow levels: 5500-6000 feet into Monday morning, climbing toward 7000 feet by midday Monday, and then falling to 5000-5500 feet Monday night into Tuesday. SE winds 10 mph with gusts 15 mph Sunday night increasing S winds 15-25 mph gusting to 35-40 mph Monday morning and continuing throughout the day. Speeds slightly weaken on Tuesday.

10-Day Feather Basin Quantitative Precipitation Forecast (QPF)

Thursday, February 16, 2017 (each day ends at 0400 PST)

Day	Date		Precip	Snow Level		Average Daily	•
No.			(inches)	(re er)	Presip	Snow Depth	Min Tomp
	Tuesday, February 07, 2017		3.2	5,000	(Inch • •)	(Inch)	(F)
	Wednesday, February 08, 2017		1.8	7,000			
	Thursday, February 09, 2017		2.8	7,500			
	Friday, Fabruary 10, 2017		3.4	6,500			
	Saturday, Fabruary 11, 2017		0.4	5,000			
	Sunday, February 12, 2017	=	0.0	5,000			A section of the contract of t
	Monday, February 13, 2017	 	0.0	8,500			
	Tuesday, February 14, 2017	- 8 -	0.0	8,500			- 115.75
	Wednesday, February 15, 2017		0.0	9,500			
	Thursday, February 16, 2017	+	0.1	8,500	0.23	2.1	26.3
# 41 - DO	Total observed:		11.7	Teach.			
1	Friday, February 17, 2017		(1201,150)	5,000	0.23	2.1	26.4
2	Saturday, February 18, 2017	_	1.3	4,500	0.23	2.0	26.4
3	Sunday, February 19, 2017	st	0.3	4,500	0.23	2.0	26.6
4	Monday, February 20, 2017	orecast	1.1	4,500	0.23	1.9	26.7
5	Tuesday, February 21, 2017	o l	4.2	5,500	0.23	1.9	. 26.8
6	Wednesday, February 22, 2017		0.9	3,500	0 23	1.8	26.9
7	Thursday, February 23, 2017		0.2	2,500	0.23	1.8	27.0
8	Friday, February 24, 2017		0.0	2,000	0 23	1.7	27.1
9	Saturday, February 25, 2017		0.0	2,000	0.23	1.7	27 2
10	Sunday, February 26, 2017	\	0.0	2,500	0.23	1.6	27.3
	Monday, February 27, 2017		0.0	2,500	0.23	16	27.4
	10-Day Total:		9.1	- 65	2.31		
			395%				

Comments:

Widespread, light to heavy precipitation is returning to the Feather Basin. A new series of storms, bringing periods of rain and snow, are forecasted to last into next week. The QPF has increased since yesterday, especially for early next week. Significant snowfall accumulation is expected in the Sierra. Strong, gusty winds are likely at times. A large degree of uncertainty exists for next week's forecast. The next update of this forecast will be about Friday, February 17, 2017, unless there are significant hydrologic changes.

73.3

Links:

QPF from the CNRFC:

http://www.cnrfc.noaa.gov/awipsProducts.RNOHD6RSA.php

7-Day Temp Forecast from the CNRFC:

Accumulated Observed Precip for WY 2017:

http://www.cnrfc.noaa.gov/awiosProducts/RNOHFSFTA.php

7-Day Temp Forecast from NWS, Reno:

http://www.wrh.noaa.gov/onfo.versprod.php?pii=SFT3sid=REV3version=0

(WY 2016: 63.0)

7-Day Temp Forecast from NWS, Medford:

@=noizhev&RFIM=b&TFR=iiq?ana barasreviphnovag seen.nvw.www.latin

7-Day Temp Forecast from NWS, Sac:

http://www.wrh.noaa.gov.onfo.versprod.phg?pi/=SFT&sid=STO&version=0

6 - 10 Day Forecast from CPC: 8 - 14 Day Forecast from CPC: nttp://www.cpc.ncep.ncaa.gov/products.predictions/610day

http://www.cpc.ncep.ncaa.gov/products/predictions.814day/

14-Day Precip Forecast from COLA: 14-Day Temp Forecast from COLA:

http://wxmaps.org.prk/prec1.html

Monthly Temp & Precip Outlooks from CPC:

http://wkmaos.org/bix.temo.l.ntmi

1 Month Forecast from CPC:

http://www.coc.nceo.ncea.gov.oroducts.oredictions.multi_season[13] seasonal_outlooks.coignichurchill

http://www.coc.noaa.gov/products.pradictions.30day.index.pnp

Avg daily values (40 - 50 years) from Quincy, elev 3,400 ft; 30-day running average. Mean annual precip approx 40" (vs. 45" for Feather Basin)

Matt Winston 916-574-2615

Water Operations Update Related to the Oroville Spillway Emergency

Incident Number:

2017-02-07

Incident Type:

Liner Damage Incident Severity:

Status: Active

Maintaining Office:

DWR O&M

Field Division Contact:

OFD ACC

530-534-2418

Operational Area

OFD

Latitude:

Storage (TAF):

3,030 (15:00) Vacant Space (TAF):

523 (15:00) Inflow (cfs):

28,000 (15:00)

Gated Spillway Flow (cfs):

80,000 (15:00) Tailrace Elevation (ft)

254.24 (15:00)

OCO Contact: POC

916-574-1960

SWP Facility: Oroville Spillway

Longitude:

Elevation (ft): 866.12 (15:00)

Encroachment (TAF):

242 (15:00)

Total to Feather River (cfs):

102,000 (15:00) Hyatt Flow (cfs):

0(15:00)

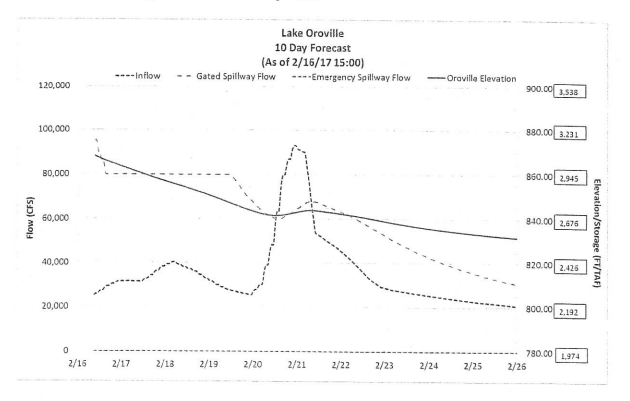
Emergency Spillway Flow (cfs):

0(15:00)

Most Recent Activity:

[2017-02-16 09:00] Total flow to Feather River decreased from 100,000 cfs to 95,000 cfs [2017-02-16 11:00] Total flow to Feather River decreased from 95,000 cfs to 90,000 cfs [2017-02-16 13:00] Total flow to Feather River decreased from 90,000 cfs to 85,000 cfs [2017-02-16 15:00] Total flow to Feather River decreased from 85,000 cfs to 80,000 cfs

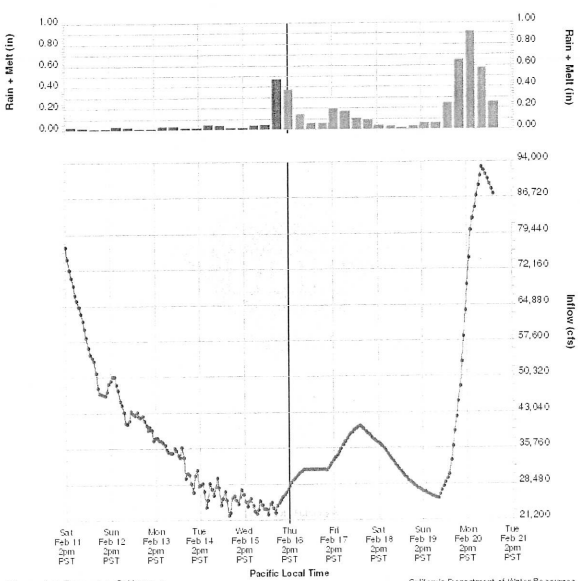
Lake Oroville Storage and Elevation Projection



Weather Forecast

	Quant	titative	Precipi	tation F	orecast	(inches)		Free	zing Le	vel (100	0 ft)	
	2/16	2/17	2/18	2/19	2/20	2/21	2/16	2/17	2/18	2/19	2/20	2/21
Feather River Basin Average	0.8	1.4	0.3	1.1	4.1	1.1	6.2	5.7	5.4	5.7	6.3	5.0

Inflow Forecast



Observed • Forecast • Guidance • Greated: 02 16 00 17 at 2:12 PM PST + iORDIG1 Forecast Run Time = 21552

California Department of Water Resources NOAA NWS California Nevada River Forecast Center

1-day inflow volume decreased by 2 TAF 2-day inflow volume increased by 1 TAF 3-day inflow volume increased by 5 TAF 4-day inflow volume increased by 5 TAF 5-day inflow volume increased by 5 TAF



CAL FIRE INCIDENT MANAGEMENT TEAM 3



MESSAGE | 1. INCIDENT NAME:

2. DATE PREPARED:

3. TIME PREPARED

SPILLWAY

February 16, 2017

1200

4. PREPARED BY:

5. LEADER NAME:

6. OPERATIONAL PERIOD:

David Brockman SOF1(T)

David Sargenti SOF1

2/17/17 0600

TO

2/18/17 0600

FETY MESSA

COMPLACENCY

Self-Satisfaction especially when accompanied by unawareness of actual dangers or deficiencies

- · Rain slick roads are throughout the incident, slow down when driving.
- Make sure everyone gets a briefing!
- · Review the emergency signaling plan with your crews.
- Be aware of the changing weather and road conditions.
- Be careful around the incident base! Drive with CARE!
- Watch for heavy equipment they may not see you. Stay within designated areas.
- · Be aware of changing road conditions due to the increase heavy equipment traffic.
- · Make sure to wear the appropriate PPE for the current and predicted weather.

If you are looking for the person responsible for safety just look in the mirror.

EMERGENCY SIGNALING

1 QUICK BLAST = STOP WORK 2 QUICK BLAST = CONTINUE WORK 3 QUICK BLASTS = EVACUATE AREA 1 LONG BLAST = MEDICAL

CALFIRE INCIDENT MANAGEMENT TEAM 3 SOF1 (T) David Brockman



INCIDENT RISK ANALYSIS ICS 215A



Branch	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	GENERAL SAFETY	 Ensure all personnel receive a safety briefing.
		 Maintain your situational awareness.
		 Maintain accountability of your crew and your resources.
		Communicate any hazards that you encounter.
ALL	DRIVING HAZARDS	 Watch your speeds.
		 Drive defensively! Expect the unexpected.
		 Watch for local traffic and congestion.
		Watch for pot holes forming due to heavy equipment traffic.
ALL	WEATHER	Review your lightning plan.
		 Watch for changing weather conditions.
		 Allow extra time to arrive at your destination.
		Be cautious of slick roadways.
		Have appropriate PPE for the rain.
ALL	PERSONAL SAFETY	All personnel are responsible for their personal safety.
		 Immediately report any suspicious activity.
		Be sure to wear all needed or required safety equipment.
ALL	HYDRATION	Drink water before, during and after each shift.
ALL	WATER HAZARD	Be alert when working near or around moving water.
		Wear appropriate PPE when near water.
		Post look outs as needed.
ALL	FATIGUE	Be alert for signs of fatigue and take breaks as necessary.
TIEE	1	 Monitor incoming resources for level of fatigue.
ALL	LOCAL RESIDENTS	Watch for returning residents.
TIEE	200.2	 Evacuation order lowered to a "Evacuation Warning"
		Watch for residents in and around work sites.
ALL	COMMUNICATIONS	Check the communication plan for changes.
		Be clear and concise when talking on the radio.
		Use human repeaters as needed.
ALL	BRIEFINGS	Make sure everyone gets a briefing on the plan for the day.
		Document on your 214.
		Brief your crews on the Emergency Signaling Plan.
ALL	LCES	Ensure that LCES is being utilized.
ALL	HELICOPTER AWARENESS	Be aware of rotor wash when working near helicopters.
1122		Keep eyes open for overhead loads.
		Stay clear of helicopter landing zones.
		Monitor assigned aircraft frequencies.
		Watch for falling debris from loads.
ALL	HEAVY EQUIPMENT	Be aware of heavy equipment working in the area.
1,00		Be watchful around heavy equipment, they may not see you.
INCIDE	ENT NAME: SPILLWAY	DATE PREPARED: 2/16/2017 OPERATIONAL PERIOD
		Prepared By: David Brockman 2/17/17 – 2/18/2017 0600-0600

Department of Water Resources

Oroville Field Division

SECURITY MESSAGE

Employees and Contractors must be mindful that information used on a daily basis should be considered *SENSITIVE*. Certain actions are Prohibited.

- Assigned personnel SHALL NOT take unauthorized photos or video at Oroville Field Division (OFD)
- All work related photos, documents, drawings, or video, etc. are for Departmental use only and will remain the property of the Department of Water Resources
- Photos or video of critical infrastructure, sensitive areas, or information are not to be captured on personal cell phones, cameras, or other personal devices

THE SHARING OF SENSITIVE OFD INFORMATION ON SOCIAL MEDIA SITES IS FORBIDDEN.

Source Document: OFD Security Memo No. 1

1. Incident Name:	2. Operational Period	:			3.
Spillway DWR	Date From: 02/17/17	Date	To: 02/18/17	•	
• Annie Carlos • Anni	Time From: 0600	Time	To: 0600)	Branch:
)				
4. Operations Personnel:					Division:
Operations Section Chief: D					Group: Page 1 of 2
No. of the second secon	ight: C. Waters / S. Lav				Staging
Division/Group Supervisor: G					Area:
J	Bacher* P.M. / P. Ghas		* P.M.		
5. Resources Assigned:		Suc	Contact (e.g., p		Reporting Location, Special
Resource Identifier Leader		# of Persons	pager, radio fre etc.)	equency,	Equipment and Supplies, Remarks, Notes, Information
Excavator					DP 1 @ 0600
Excavator					DP 1 @ 0600
Excavator					DP 1 @ 0600
Excavator					DP 1 @ 0600
Excavator					DP 1 @ 0600
30 CY Heavy Dump					DP 1 @ 0600
30 CY Heavy Dump					DP 1 @ 0600
30 CY Heavy Dump					DP 1 @ 0600
30 CY Heavy Dump					DP 1 @ 0600
30 CY Heavy Dump					DP 1 @ 0600
30 CY Heavy Dump	A STATE OF THE STA				DP 1 @ 0600
					DP 1 @ 0600
30 CY Heavy Dump					DP 1 @ 0600
30 CY Heavy Dump					DP 1 @ 0600
30 CY Heavy Dump				All	DP 1 @ 0600
30 CY Heavy Dump					DP 1 @ 0600
30 CY Heavy Dump					DP 1 @ 0600
30 CY Heavy Dump Grader					DP 1 @ 0600
Loader		-			DP 1 @ 0600
Loader		-			DP 1 @ 0600
Loader		<u> </u>			DP 1 @ 0600
6. Work Assignments:					
Stage rock and sand for erosion	repair on auxiliary spill	wav			
Stage excavators on access roa			ce.		
Begin dredging operations.					
Continue flood mitigation within	nowerhouse.				
*Denotes a 12 hour resource.	p 0 11 0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
7. Special Instructions:					
Monitors with a safety officer Possible Dive within the	n Pourillant	地(open bulk	will notify	on pressure relief
8. Communications (radio and	/or phone contact numb	ers ne	eeded for this as	ssignment)	1
	Function Primary (Contac	ct: indicate cell,	pager, or r	radio (frequency/system/channel)
	SEE COI	MMUN	IICATIONS PLA	AN (ICS 20	5 pages 16-17)
9. Prepared by: Name: J	oshua Black		Position/Title:	RESL	Signature: (John 15 wil
ICS 204			Date/Time:	02/16/17	2200 /

1. Incident Name:		2. Operation					3.
Spillway DWR		Date From:	02/17/17 Da	ate	To: 02/18/17	•	
		Time From:	0600 Ti	me	To: 0600)	Branch:
	200						A
4. Operations Pers	onnel:						Division:
Operations Secti	on Chief:	Day: N. Traux /	J. Berringer	/ T	. Cobarrubia*		Group: Page 2 of 2
=		Night: C. Water	s / S. Lawre	nce	e*		Staging
Division/Group Su	pervisor:	G. Heart* A.M. /	M. Miller* A	.M.			Area:
		J Bacher* P.M.	/ P. Ghassei	mi*	P.M.	11-14-2-2-11-1	
5. Resources Assig	ned:		# of	SU	Contact (e.g., p	hone.	Reporting Location, Special
			±	SLS	pager, radio fre		Equipment and Supplies,
Resource Identifier	Leader		# !		etc.)		Remarks, Notes, Information
Safety Officer*		Volf (Night Shift)		-	916-214-6393		DP 1 @ 1800
Safety Officer		egura (24 Hrs.)		_	619-209-1329		DP 1 @ 0600
Safety Officer*	James F	lester (Day Shift)		4	805-570-3598		DP 1 @ 0600
				-			
				\dashv		Herman Constant	
				-			
		· · · · · · · · · · · · · · · · · · ·		+			
		Provide Comment States and Comments Comments		+	THE PARTY OF THE P		
***************************************				+			
		The second section of the second section of the second section		7			
						H4	
				1			
				+			
-				\dashv			
				+			
6. Work Assignmen	ts:						
Stage rock and sand		n repair on auxili	iarv spillwav.				
Stage excavators on) .		
Begin dredging opera	ations.						
Continue flood mitiga	tion withir	powerhouse.					
*Denotes a 12 hour re	esource.						
7. Special Instructio	ns:	The second secon	***************************************				
Monitora with a pafe	the office	rwill be mevine	In and aut	٠.	d::_:		11.3-1
Passible Dive	Mithi	will be moving	and out	OT (alvisions and t	will notity	division supervisors.
value with	in the	e river v	alvech	an	nber	<u> </u>	or ore prosume sense
8. Communications						-	
Name		/ Function P	rimary Conta	act:	indicate cell, p	ager, or ra	adio (frequency/system/channel)
		/	FF 00141	A 11 -	OATION'S TO		10.1-1
		<u>, S</u>	EE COMMU	NI(CATIONS PLAN	V (ICS 205	pages 16-17)
		<i>l</i>					
9. Prepared by:	Name: J	loshua Black			Position/Title:	DECL	Simply of 121
ICS 204	Tallie.	- DIACK		1	Date/Time:	RESL 02/16/17	Signature: John 15 al
		-			Dator Hillo.	04/10/1/	ZZUU

1. Incident Name:	2. Operational F	eriod:			3.
Spillway DWR	Date From:	02/17/17 Date	To: 02/18/17		
	Time From:	0600 Time	To: 0600		Branch:
4. Operations Personr	nel:				Division:
Operations Section	on Chief: Day: N. Traux / J. E		barrubia*		Group:
	Night: C. Waters /	S. Lawrence*			Staging
Division/Group Su	pervisor: D. Ramsour* A.M.	J. Personeni*	P.M.		Area:
5. Resources Assigne	d:	Su	Contact (e.g., pl	none.	Reporting Location, Special
Resource Identifier	Leader	# of Persons	pager, radio fred	quency,	Equipment and Supplies, Remarks, Notes, Information
Excavator					DP 3 @ 0600
Excavator					DP 3 @ 0600
Excavator					DP 3 @ 0600
Bull Dozer					DP 3 @ 0600
Bull Dozer					DP 3 @ 0600
Bull Dozer			743		DP 3 @ 0600
Black Hawk*					DP 3 @ 0600
Black Hawk*			The state of the s		DP 3 @ 0600
Safety Officer*	Sam Taylor (Day Shift)		559-997-6932		DP 3 @ 0600
Safety Officer*	Mike Morris (Night Shift)		661-316-8528		DP 3 @ 1800
Safety Officer	Chris Butler (24 Hrs.)		209-559-3340		DP 3 @ 0600
-					

6. Work Assignments:					
	nd concrete on erosion areas				
Assess and mobilize for					
*Denotes a 12 hour res	ource.				ee **
7 Cussial Instructions					
7. Special Instructions			V		
Monitors with a safety	officer will be moving in ar	nd out of divisio	ns and will noti	fy division s	supervisors.
8. Communications (ra	adio and/or phone contact nur	mbers needed fo	r this assignmen	t):	
Name					(frequency/system/channel)
	1				
	/ 5	SEE COMMUNIC	ATIONS PLAN (ICS 205 page	es 16-17)
	1				
	1				
9. Prepared by:	Name: Joshua Black		Position/Title:	RESL	Signature: Osline BM
ICS 204			Date/Time:	02/16/17	2200

1. Incident Name:		2. Operationa	l Period:	100			3.
Spillway DWR		Date From:	02/17/17	Date	e To: 02/18	/17	
		Time From:	0600	Time	79247	500	Branch:
							- Branch.
4. Operations Person	nel:						Division:
Operations Sect	on Chief: Day	y: N. Traux / J	. Berringer	T. Co	barrubia*		Group:
		ht: C. Waters					Staging
Division/Group Sเ	pervisor: E. I	Elliot* A.M. / J	Sanner* P.	M.			Area:
5. Resources Assigne	d:			SI	Contact (e.g.	nhone	Reporting Location, Special
Resource Identifier	Leader	-		# of Persons	pager, radio etc.)	frequency,	Equipment and Supplies, Remarks, Notes, Information
Excavator							DP 2 @ 0600
Excavator							DP 2 @ 0600
Grader							DP 2 @ 0600
Skip Loader							DP 2 @ 0600
10CY Dump Truck							DP 2 @ 0600
Reach Lift			18				DP 2 @ 0600
Back Hoe							DP 2 @ 0600
Crane Truck							DP 2 @ 0600
Ballard Boat							DP 2 @ 0600
Dutra Boat							DP 2 @ 0600
River Sea Rescue							DP 2 @ 0600
		-					*
,							
6. Work Assignments:							
Perform minor road repa	ir, remove de	bris from diver	sion dam ga	tes			
Perform survey in divers							
Mobilize equipment for c							
Denotes a 12 hour reso							
7. Special Instructions							
Monitors with a safety	officer will be	e moving in a	nd out of di	vision	s and will no	otify division	ı supervisors.
B. Communications (ra	dio and/or pho	ne contact nu	mbers neede	ed for	this assignme	ent):	
Name							o (frequency/system/channel)
	1				raioato ocii, p	ager, or raul	(irequericy/system/channel)
	1	5	SEE COMMI	JNICA	TIONS PLAN	I (ICS 205 p.	ages 16-17)
	1				OHO I LAN	1 (100 200 pa	1965 TO-17]
. Prepared by:	Name: Joshu	ıa Black		P	osition/Title:	RESL	Signature: () Am 13/4 /
CS 204					Date/Time:	02/16/17	2200
						02/10/1/	2200

1. Incident Name:		2. Operational Pe				3.
Spillway DWR		Date From: 02/1	7/17 Date	To: 02/18/17		
		Time From: 0	0600 Time	To: 0600		Branch:
						Power Line
4. Operations Perso	nnel:					Division:
						Group*
Operations Section	on Chief: D	ay: N. Traux / J. Be	erringer / T	. Cobarrubia*		Group:
Operations decire		ight: C. Waters / S				Staging
Division/Group Su						Area:
5. Resources Assig			SU	Contact (e.g., p		Reporting Location, Special
Resource Identifier	Leader		# of Persons	pager, radio free etc.)	quency,	Equipment and Supplies, Remarks, Notes, Information
Hydro Crane						DP 4 @ 0600
Hydro Crane						DP 4 @ 0600
MD500 Helicopter						DP 4 @ 0600
Safety Officer*	Rod Teete	er (Day Shift)		916-505-7457		DP 4 @ 0600
Safety Officer*	Brian Cou	lter (Day Shift)		661-343-5095		DP 4 @ 0600
,						
C Mark Assignmen	ıta:					
6. Work Assignmer Continue overhead h		wire removal				
Continue overnead i	ngn voltage	, 11110 1011101011				-
*Denotes a 12 hour	group.					
Denoted a 12 hours	g. 0 a.p.					
7. Special Instruction	ons:					
						15 5 5
Monitors with a saf	ety officer	will be moving in	and out of	divisions and	will notify	division supervisors.
8. Communications	(radio and	l/or phone contact r	numbers ne	eded for this as	signment):	
Name		/ Function Prim	ary Contac	ct: indicate cell,	pager, or ra	adio (frequency/system/channel)
		1				
		/ SEE	COMMUN	IICATIONS PLA	N (ICS 205	pages 16-17)
		1				
		I				0.11
9. Prepared by:	Name:	loshua Black		Position/Title:	RESL	Signature: /ssl ma 13/1~
ICS 204				Date/Time:	02/16/17	2200

	1. INCIDENT NAME: Spillway DWR	~	2. PREP.	2. PREPARED BY:	: Matt Stanford	ord	PREP.	ARED D	PREPARED DATE/TIME: 2/16/17 / 1600	7 / 1600	3.#0	3. # OF COPIES NEEDED:	OED:
4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipmen TFR may not be staffed with aerial supervision. Make blind calls at 7 an GPS settings: hdddomm mmm, with WCS 84 salaated as the mass determined.	4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): TFR may not be staffed with aerial supervision. Make blind calls at 7 and 12 m CPS sertings, haddown mann, with WCS 84 selected as the man determined.	Air Opera	tions Spec	d calls at 7	nent, etc.): and 12 miles prior to entering the TFR	s prior to er	itering the	IFR			, 2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2°	5. TFR: Center: Polygon Latitude: See FAA website for Longitude: current TFR	website for TFR
		100 co	oreu as un	map dam	i						R to A	Radius: Altitude: From the surface up to and including 4500 feet MSL	oo feet MSL
6. PERSONNEL				7. FREC	7. FREQUENCIES				8. FIXED WING	WING			
		PI	Phone			AM		FM		# A.	/ail / Type/	# Avail / Type/ Make-Model / FAA N# / Base(s)	A N# / Base(s)
AOBD: Matt Stanford	ord	951-5	951-545-8205	AIR/AIR FW:	R FW:	124.775		151.2950	AIRTANKERS				
ASGS: Shem Hawkins	ins	530-9	530-990-5128	AIR/AIR RW:	R RW:	124.775	10		I				
				AIR BR	AIR BRIEFING				LEADPLANES	ES			
				AIR/GROUND	OUND				AIR	1			
ATGS:				TACTICAL	CAL	CDI	CDF T18 159.3450	150	TACTICAL				
HEBM: Chris Vatcher	her	530-8	530-895-6505						PLATFORMS	S			
				DECK:					TFR Frens.	124	124.775		
15				TOLC:)		
5				CONTRACTOR OF	NID.	See IAP fo	See IAP for command						
HLCO:				COMIM	AIND:	מברועו וו	Communication						
				Air Guard	rd	168	168.625 Tone 1	1	PILOT MAP:				
Dispatch Aircraft Desk	esk												
9. HELICOPTERS (Use Additional Sheets as Necessary)	Use Additional She	ets as Nece	ssary)										
FAA N# TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS		FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START R	REMARKS
Copter 205 2	ОНТН	Chico	0060	0060	Hoist								
Enloe Fit 3	Astar	Chico			24 hrs EMS	(0)							
CHP H20 3	Astar	Auburn			Day Hoist	EMS							
10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)	WASSIGNMENT (U	Jse ICS-220a	if addition.	al space nee	ded; Type/Fur	nction includ	es: Air Tacti	eal, Retar	dant, Recon, Personne	d Transpor	t, Water D	ropping, etc.)	
TYPE/FUNCTION		F PERSON	INEL OR	CARGO (if applicable)	OR INSTI	SUCTIONS	FOR T	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	A F.T	MISSION	FLY FROM	FLY TO
Recon													
Water Drops/Retard.	rd.												
Personnel Transport	ıı												
Constine	_												

			Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
$\ddot{\circ}$	OMMUNICA	COMMUNICATIONS PLAN		Spillway DWR	and the second	2/16/2017 1715	1715	(4	2/17/2017 0600-0600
		T		AND THE PROPERTY OF THE PROPER					
# G	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A, D or M	Remarks
-	DWR CMD	BLOOMER	DWR	159.2550 N	141.3	151.2350 N	141.3	4	DWR COMMAND - KD9257
2									
8									
4	DWR OPS	CMD C-C 235	DWR	151.2350 N	141.3	151.2350 N	141.3	A	DWR TACTICAL - KD9257
5	And the second s								
9	DWR TAC	HORSE	DWR	151.2050 N	107.2	159.2400 N	141.3	A	DWR TACTICAL - KD9257
1									
80	The second secon								
0									
10									
16. -									
12									
13									
4									
15									
16									
17									
18	and the state of t								
19									
20									
Prepai	Prepared By (Communications Unit)	1	7		Incident Location	ion			
Wer	Wendy Underhill, LOGS	LOGS HINE	A Green		Oroville Dam				
-		The same of the sa							

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

	INCIDENT RADIO	T RADIO	Incident Name			Date/Time Prepared		Operationa	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	S	Spillway DWR		2/16/2017 1715	1715		2/17/2017 0600-0600
£ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A, D or M	Remarks
_	Command	CDF CMD 7	All Divisions	151.4600 N	103.5 (8)	159.3900 N	123.0 (2)	A	TONE 2
2	Command	BTU LOCAL	All Divisions	151.4000 N	110.9 (1)	159.3750 N		A	BTU LOCAL TONE 10
3	Command	BTU SUPP	All Divisions	154.4150 N	123.0 (2)	159.0000 N		4	TSO
4	DWR CMD	BLOOMER	DWR	159.2350 N	141.3 (13)	151.2550 N	141.3 (13)	V	DWR CMD FREDLIENCY
2	Tactical	CDF TAC 27	Unassigned	159.3075 N	192.8 (16)	159.3075 N	192.8 (16)	⋖	
9	Tactical	CDF TAC 28	Unassigned	151.1825 N	192.8 (16)	151.1825 N	192.8 (16)	⋖	
7	Tactical	CALCORD	All Divisions	156.0750 N	156.7 (6)	156.0750 N	156.7 (6)	⋖	EMS ON INCIDENT
ω	DWR TAC	C-C 235	DWR	151.2350 N	141.3 (13)	151.2350 N	141.3 (13)	⋖	DWR TAC FREQUENCY
6	DWR TAC	HORSE	DWR	159.2400 N	141.3 (13)	151.2050 N	107.2 (10)	4	DWR TAC FREQUENCY
10									
17 =									
12									
13									
14	Air To Ground	CDF TAC 18	All Divisions	159.3450 N	192.8 (16)	159.3450 N	192.8 (16)	A	
15				And Annual Control of					
16	Emergency	Air Guard	All Branches	168.6250 N		168.6250 N	110.9 (1)	A	EMERGENCIES ONLY
17									
8									
19									
20	Emergency	Air Guard	All Branches /	168.6250 N		168.6250 N	110.9 (1)	∢	EMERGENCIES ONLY
Prepar KYLI	Prepared By (Communications Unit) KYLE JOHNSON - COML TEAM 3	ons Unit)	Well Chine	Neter.	Incident Location Oroville Dam	и			
Tha	onvention calls for	The convention calls for fractionary lists to show four digits/affer the decim	Thur digits after the		d by either an "	I place followed by either an "N" or a "W" denending on whather the frequency is	on whether t	he frague	si von

The convention calls for frequency lists to show to a right decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Wode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

NFES 1330



Incident Name: Spillway DWR	2. Operational Period: Date From: 2/17/17 Date To: 2/18/17 Time From: 0600 Time To: 0600			
3. Basic Local Communications Information	on: Depar	tment of Water Resour	rces	
Incident Assigned Position		Name	Method(s) of Contact	
INCIDENT COMMANDER - DAY		Pat Whitlock	530-990-4300	
INCIDENT COMMANDER - NIGHT		Bruce Jones	530-712-7386	
INCIDENT COMMANDER - NIGHT		Doug Mcelvain	661-333-4104	
INCIDENT COMMAND SUPPORT - DAY		Joel Ledesma	916-849-4779	
INCIDENT COMMAND SUPPORT - NIGHT		Behzad Soltanzadeh	916-425-4815	
SECURITY OFFICER - DAY		Roger Baker	530-990-1775	
SECURITY OFFICER - NIGHT		Curtis Green	909-809-7117	
SAFETY OFFICER - DAY		Mike Parreira	559-836-2959	
LIAISON OFFICER - DAY		Matt Murray	530-321-6035	
PUBLIC INFORMATION OFFICER - DAY		Eric See	530-900-8804	
		Kevin Dossey	530-521-3503	
1 Obelo III. Ortion (Total Ortion)		Chris Orraock	916-690-5498	
PUBLIC INFORMATION OFFICER - NIGHT		Lauren Hersh	916-849-9022	
PUBLIC INFORMATION OFFICER - DAY		Maryanne Ciaraglia	916-425-0899	
PUBLIC INFORMATION OFFICER - NIGHT		Reyna Reys	916-494-1421	
OPERATIONS SECTION CHIEF - DAY		Bill Cochran	530-538-4748	
OPERATIONS SECTION CHIEF - DAY		Tom Cobarrubia	916-502-3060	
OPERATIONS SECTION CHIEF - NIGHT		Seth Lawrence	530-840-0253	
MONITORING STRIKE TEAMS - DAY		Dave Panec	916-653-0772	
STAGING AREA MANAGER - DAY		John Personeni	916-539-7726	
		Ed Elliott	530-520-4582	
SYBLON AND REID STRIKE TEAM -DAY		Dan Ramsour	916-217-6733	
DAM SURVEILLANCE GROUP - DAY		Ryan Cooper	916-709-7756	
PLANNING SECTION CHIEF - DAY		Mark Hafner	530-401-8564	
PLANNING SECTION CHIEF - NIGHT		Phil LeCocq	916-402-7273	
RESOURCE UNIT LEADER - DAY		Ravi Sharma	916-709-7756	
SITUATION UNIT LEADER - DAY		Kevin Robinson	916-642-3115	
SITUATION UNIT LEADER		Ryan MacTarnaghan	916-801-6050	
DOCUMENTATION UNIT LEADER - DAY		Alyssa Stutz	530-592-9832	
DOCUMENTATION UNIT LEADER - NIGHT	Γ	Scott Kennedy	530-524-4164	
LOGISTICS SECTION CHIEF - DAY		Wendy Underhill	530-448-7247	
LOGISTICS SECTION CHIEF - NIGHT		Richard Jones	661-400-0321	
SUPPORT BRANCH DIRECTOR - DAY		Ken Dunn	530-521-8487	
MONITORING STRIKE TEAMS - DAY		Dave Panec	916-653-0772	
4. Prepared by: Name: WENDY UNDERHI	LL Position	on/Title: LOGS	Signature: Richal Persy	
ICS 205A	THE REAL PROPERTY.	Time: <u>2/16/17 1645</u>		

2. Incident Name: Spillway DWR	2. Opera	2. Operational Period: Date From: 2/17/17 Date To: 2/18/17 Time From: 0600 Time To: 0600					
3. Basic Local Communications Informat	ion: Depar	tment of Water Res	sources				
Incident Assigned Position		Name	Method(s) of Contact				
MEDICAL UNIT LEADER - DAY		Bill Collins	209-704-0564				
FINANCE/ADMIN SECTION CHIEF - DAY		Jessica Roles	530-521-4910				
TIME UNIT LEADER- DAY		Karen Cawthon	530-534-2373				
PROCUREMENT UNIT LEADER - DAY		Deanna Butler	530-521-2516				
COST UNIT LEADER - DAY		Lynne Esparza	530-534-2372 phone / 916-600-4871 cell				
ENGINEERING SHOP		Tim Wheling	916-653-7336				
ENGINEERING SHOP		Jesse Dillon	916-577-0810				
ENGIINEERING SHOP		Scott Hunt	916-574-2665				
		the state of the s					
	****************	-					
. Prepared by: Name: WENDY UNDERHIL	L Position	/Title: LOGS	Signature: Reited One				
ICS 205A	I	The second second	The state of the s				
CS ZUSA	Date/T	ime: <u>2/16/17 1645</u>					



Incident Name: Spillway DWR	2. Operational P	Period: Date From: 2/17/17 Date To: 2/18/17 Time From: 0600 Time To: 0600		
3. Basic Local Communications	Information: CALFIRE IMT	#3		
Incident Assigned Position	Name	Method of Contact		
INCIDENT COMMANDER	KEVIN LAWSON	(619) 892-1195		
INCIDENT COMMANDER	BARRY BIERMANN	(707) 529-9689		
INCIDENT COMMANDER	JUSTIN MCGOUGH (T)	(951) 840-8155		
OPERATIONS SECTION CHIEF		(530) 448-2405		
OPERATIONS SECTION CHIEF		(909) 214-8083		
OPERATIONS BRANCH DIR	SEAN NORMAN	(530) 864-5903		
OPERATIONS BRANCH DIR	CHRIS WATERS	(559) 281-4308		
OPERATIONS BRANCH DIR	GEORGE CASARIO (T)	(714) 469-3420		
SAFETY OFFICER	DAVID SARGENTI	(831) 596-4724		
SAFETY OFFICER	DAVID BROCKMAN	(530) 682-2522		
LIASON OFFICER DENNIS CARREIRO		(831) 594-8612		
LIASON OFFICER MIKE MARTIN		(408) 472-1614		
PUBLIC INFO OFFICER	MIKE SMITH	(951) 232-4049		
PUBLIC INFO OFFICER	LUCAS SPELMAN	(951) 347-3034		
PUBLIC INFO OFFICER	DAN OLSON	(951) 837-1615		
PUBLIC INFO OFFICER	JOSH JANSSEN	(951) 830-8120		
PUBLIC INFO OFFICER	RICHARD CORDOVA	(951) 337-3673		
LAW ENFORCEMENT LIASON	BILL BOYES	(530) 604-5985		
AIR OPS BRANCH DIRECTOR	MATT STANFORD	(951) 545-8205		
AIR SUPPORT GROUP SUP	SHEM HAWKINS	(530) 990-5128		
FIRE BEHAVIOR ANALYST	JON HEGGIE	(619) 820-9481		
GIS	CHRIS INGRAM	(510) 427-2671		
TRAINING TECH/SPEC	ROB SCOTT	(949) 292-3207		
TRAINING TECH/SPEC	MATT SEYBERT	(714) 875-4040		
PLANS SECTION CHIEF	BUDDY BLOXHAM	(831) 236-5659		
SITUATION UNIT LEADER	TODD TUGGLE	(559) 760-3879		
SITUATION UNIT LEADER	JOSH BLACK (T)	(619) 609-3413		
SITUATION UNIT LEADER	GABE GARCIA	(916) 300-2170		
RESOURCE UNIT LEADER	SHANNON JOHNSON	(530) 448-2497		
RESOURCE UNIT LEADER	LEONEL PLATA	(559) 246-9225		
RESOURCE UNIT LEADER	JEFF DAPPER (T)	(909) 286-6450		
DEMOB UNIT LEADER	STEVE DEBENEDET	(530) 708-2792		
4. Prepared by: Name: KYLE J	OHNSON Position/Title: (COML Signature: Title Liftman		
ICS 205A	Date/Time:	2/16/17 1615		



1. Incident Name: Spillway DWR		2. Operational	Period: Date From: 2/17/17 Date To: 2/18/17 Time From: 0600 Time To: 0600
3. Basic Local Communication	s Information	on: CALFIRE IN	IT #3
Incident Assigned Position	Name		Method of Contact
FINANCE SECTION CHIEF	TERRY EA	STWOOD	(916) 708-4572
FINANCE SECTION CHIEF	JACK FRAM	YKLIN	(760) 221-6335
COST UNIT LEADER	JOHN FOR	SBERG	(805) 235-2817
TIME UNIT LEADER	PATRICK A	GUADA	(805) 704-5901
COMP/CLAIMS	MATHEW E	BOONE	(530) 448-2462
PROCUREMENT UNIT LDR	MICHAEL L	AMONICA	(805) 712-2403
LOGISTICS SECTION CHIEF	GEOFF PE	MBERTON	(951) 377-8472
LOGISTICS SECTION CHIEF	MILFORD F	ERGUSON	(951) 746-4832
COMMUNICATIONS UNIT LDR	KYLE JOHN	ISON	(530) 515-6673
FACILITIES UNIT LEADER	RICH TOVA		(951) 850-2619
MEDICAL UNIT LEADER	KRIS YEAR		(909) 234-7970
ORDERING MANAGER	STEVE BEF		(661) 478-9277
ORDERING MANAGER	DAN WILLIA		(951) 757-9693
GROUND SUPPORT UNIT LDR	STEVE LANGSTON		(661) 301-7352
HIRED EQUIPMENT MNGR	ANDY WHITLOCK		(707) 498-7545
MOTEL TECH/SPEC	RANDY DIAZ		(760) 534-8321
MOTEL TECH/SPEC	JERRY FER		(559) 706-1779
		The state of the s	(333)1103-1113
with the second second and the second			
		And the second s	
			
		description of the second of t	
	-	The body of the second	
	~ · · · · · · · · · · · · · · · · · · ·		
	3.553 - 554 - 554 - 554 - 554 - 554 - 554 - 554 - 554 - 554 - 554 - 554 - 554 - 554 - 554 - 554 - 554 - 554 -		1
. Prepared by: Name: KYLE JC	HNSON	Position/Title:	COMI Since 1/1/1 0 ///
	A THOOPY	7	
CS 205A		Date/Time: 2	<u>2/16/17_1615</u>



1. INCIDENT NAME

SPILLWAY DWR

2. DATE PREPARED

3. TIME PREPARED

1500

4. OPERATIONAL PERIOD

2/17/17 0600-0600

MEDICAL PL	AN	CA-CDF-	000114	2/1	16/17	1500 HOURS	5_	0600-0600			0
		5. I	NCIDENT MI	EDICAL AID STATIONS							
MEDICAL AID S	TATIONS				LOCA:	TION				PARA YES	MEDICS NO
		-	460 CLEV	IDB OPC	VILLE, CA					IES	XX
DWR OPERATIONS CENTER	<		AND DESCRIPTION OF THE PERSON NAMED IN	SPORTATI	and the same of th	30300		Company of the			
			MENICONE DE SON	Ambulanc	THE RESIDENCE OF THE PARTY OF T		CO DESCRIPTION OF	es included to the one			DESCRIPTION OF THE PARTY OF THE
						T		DUONE		PARA	MEDICS
NAME				ADD	RESS			PHONE		YES	NO
Enloe FlightCare			1531 Espl	anade Chi	co, CA 959	26		911		XX	
		2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1									
					ngana ang mangkar bigis karanan						
			B Groun	nd Ambula	nces						
Du C 1 FMD Omille					co, CA 959	26		911		XX	T
Butte County EMS - Oroville			1001 ESPI	anade Cili	CO, OA 333	20					
											-
		odan, was a second seco									
	7. F	IOSPITALS							1		
NAME ADDRESS				TRAVE	ELTIME	PHONE		HELII			CENTER
101112				AIR	GRND			YES	NO	YES	NO
Oroville Hospital 2767 Olive Hwy Oroville, CA			le, CA	2 min	8 min	530-533-85	500	XX			XX
Orchard Hospital 240 Spruce St Gridley, CA			lley, CA	15 min	30 min	530-846-90	000		XX		XX
Enloe Medical Center – 1531 Esplanade Chico, CA			nico, CA	15 min	36 min	530-332-73	300	XX			XX
U. C. Davis Hospital 2315 STOCKTON BLVD, SACRAMENTO, CA				45 min	1.5 hrs	916-734-20)11	XX		XX	
8. MEDICAL EM				RGENCY P	ROCEDURE	ES					
O. MILDIOAL LIV					INJUF	RY REPORT	ING	PROC	EDUF	RES	
				MATURE	OF INJURY	Y					
LINE EMERGENCY: Crew Supervisor to contact Division			ivision		N OF PATI						••
Supervisor with patient complaint/condition and location.			ocation.								-
Division Supervisor contacts: 911				TRANSPO	ORTATION	REQUESTED	BY:	AIR	_GRC	OND	
ACC – Area Control Center -				POINT OF PICKUP							
(530) 534-2499 • ACC contacts.				LATLONG							
 Medical Unit 											
Safety OfficerOperations				PATIENT UNIT ID							
 Notify Safety Officer, Day or Night OPS 				AGE							
 Safety or OPS will respond and run the incident 			ident	and dispringing the second and the second control of the second co							
as necessary				SEX: MA	_EF	EMALE	-				
BASE EMERGENCY: Conta	ct 911.	Notify the Medical	Unit with	ALL PERSON	EDCENCI	EC CANUTA	tha	gros s	nd Id	antifu	
patient complaint/condition and	location	n. Medical Staff w	ill respond	ALL EMI	e for late	ESSecure r investigat	ion	Kaan	an ac	curate	log of
to stabilize incident.				events.	to IOI Idle	i iliveətiyat	iVII.	Mech	uii au	- Suluit	.09 01
				O FORMS							
						Medical Unit	(530	215-8	3222		1
9. PREP	ARED B	Y (MEDICAL UNIT	LEADER)		10. REVI	EWED BY (SAF				IV	4
ICS 206 8-78 Kris Y	eary,	MEDL /17	771	MEAL	Dave	Sargenti, S	SOF	RA	Ju/	104	N





PUBLIC INFORMATION SECTION





Incident Information Line: (530) 538-7826

Incident Media Line: (530) 268-5869

Incident Start Date: 02/07/2017	Incident Start Time: 2:00 PM
Incident Type: Northern Winter Storms	Description: Damage to the Oroville Spillway

MEDIA – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. You can get further information about Penal Code Section 409.5(d) at http://www.leginfo.ca.gov/cgi-bin/displaycode?section=pen&group=00001-01000&file=403-420.1

PHOTOGRAPHS AND VIDEOS OF INCIDENT — We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics. You can also send your photographs and videos to the following email "Richard.Cordova@fire.ca.gov".

LOST AND FOUND – The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

In readiness is all

Finance Message

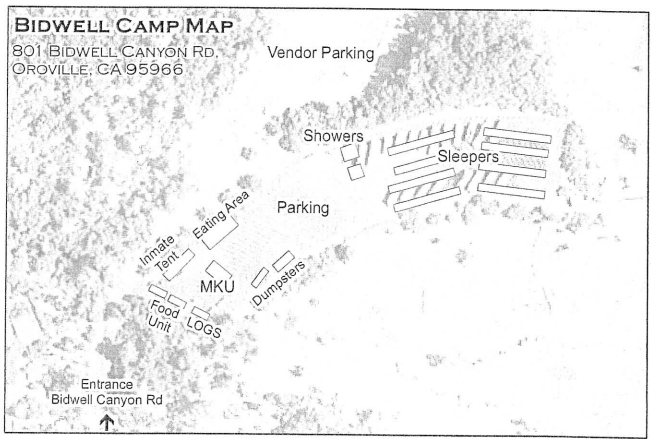
2/17/2017

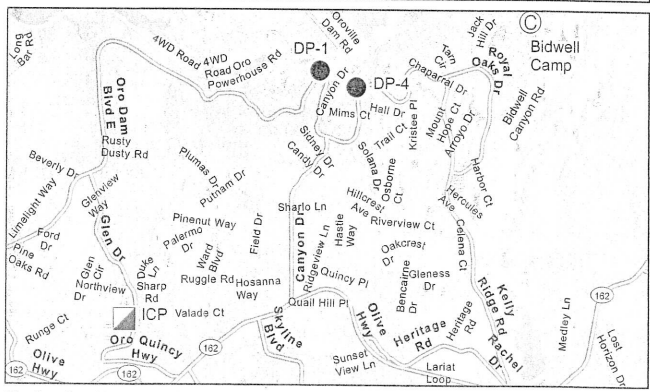
DWR staff needs to complete their DWR 208 time sheets daily and ICS-214 Activity Logs weekly and submit in the black box in the lobby.

CAL FIRE - Continue to check in with the time Unit to update your FC33's

DWR staff with hotel rates over \$90 requires an approved "Excess Lodging Rate Request/Approval STD 255c" attached to their travel expense claim. A supply of forms are available at the Admin Building lobby counter. These forms require your Division Chief approval. Please submit all requests to Jessica Roles. She will insure they get to the appropriate Division Chief for approval

Jessica Roles, FSC

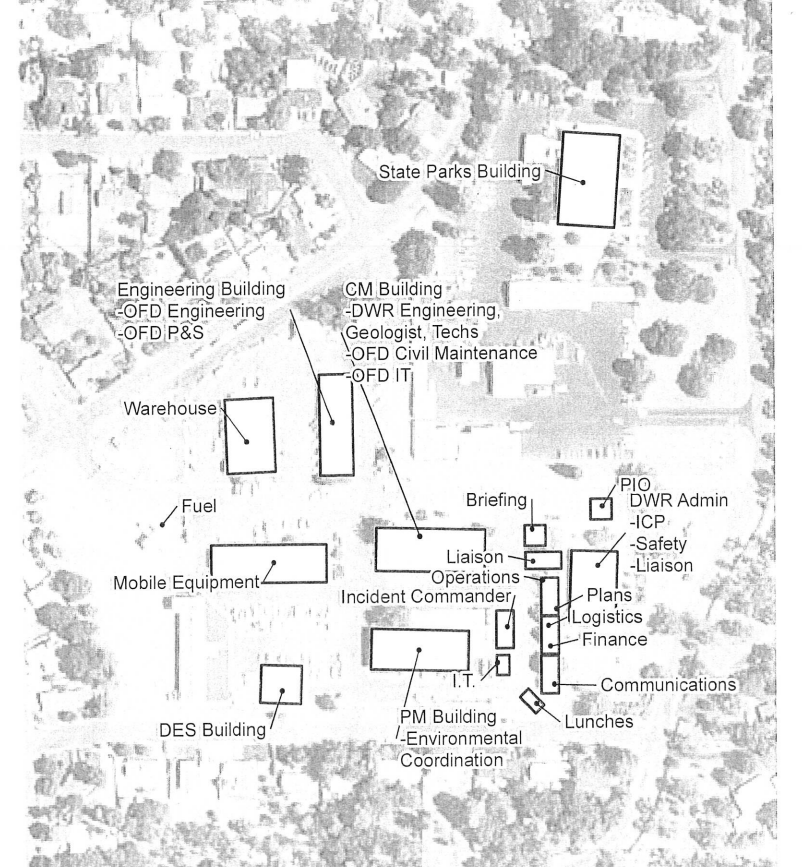




Directions from ICP to Bidwell Camp: Turn right onto Glen Dr, Turn left onto Oroville-Quincy Hwy Turn left onto CA-162 E, Turn left onto Kelly Ridge Rd Turn right onto Arroyo Dr, Turn left onto Bidwell Canyon Take to the end of the road.



TRAVEL MAP SPILLWAY DWR 17-CA-CDF-000114 IMT 3 GIS-NAD83 · 2/13/17



Glen Dr

ICP MAP
460 GLEN DR,
OROVILLE, CA 95966
SPILLWAY DWR
17-CA-CDF-000114
IMT 3 GIS - NAD83 - 2/15/17

w &

ACTIVITY LOG (ICS 214)

1. Incident Name:	35	2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (con	ntinuation):	The state of the s		
Date/Time	Notable Activities	***************************************		T
		.,		
A STATE OF THE STA				
		,	***************************************	
			TP-75	
(2)				
		~~~		
			82	
			3=-2	
	25			
8. Prepared by: Na	me:	Position/Title:	S	ignature:
ICS 214, Page 2		Date/Time:		<u> </u>
		Laterinio.		

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From: Date To: Time From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	signed:		
	ame	ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activities		-
		х	
8. Prepared by:	Name:	Position/Title:	Signature:
ICS 214, Page 1	CONTRACTOR OF THE PARTY OF THE	Date/Time:	